Current Status of All Claims in the Application:

1. (Currently Amended) A stage assembly that moves a device along a Y axis, the stage assembly comprising:

a device stage that retains the device;

a stage mover assembly connected to the device stage, the stage mover assembly moving the device stage along the Y axis; and

a first follower frame that supports the device stage, the first follower frame moving substantially concurrently with the movement of the device stage along the Y axis.

- 2. (Original) The stage assembly of claim 1 wherein the stage mover assembly moves the device stage along an X axis relative to the first follower frame.
- 3. (Original) The stage assembly of claim 1 further comprising a first follower mover that moves the first follower frame along the Y axis.
- 4. (Original) The stage assembly of claim 3 wherein the first follower mover moves the first follower frame along the Y axis substantially concurrently as the stage mover assembly moves the device stage along the Y axis.
- 5. (Original) The stage assembly of claim 1 wherein the first follower frame includes a stage channel for receiving a portion of the device stage and a pair of opposed stage fluid bearings that support the device stage relative to the stage channel and allow device stage to move along an X axis relative to the first follower frame.
- 6. (Original) The stage assembly of claim 1 further comprising a first follower guide that supports the first follower frame.



- 7. (Original) The stage assembly of claim 6 further comprising a first pair of opposed, guide fluid bearings and a second pair of opposed, guide fluid bearings that support the first follower frame relative to the first follower guide along an X axis and along a Z axis and allow for movement of the first follower frame relative to the first follower guide along the Y axis.
- 8. (Original) The stage assembly of claim 1 wherein the first follower frame supports the device stage near a first table side of the device stage.
- 9. (Original) The stage assembly of claim 1 further comprising a second follower frame that supports the device stage along the Z axis, the second follower frame moving along the Y axis.
- 10. (Original) The stage assembly of claim 9 wherein the first follower frame and the second follower frame are moved substantially concurrently with the device stage along the Y axis.
- 11. (Original) The stage assembly of 9 wherein the first follower frame supports the device stage near a first table side of the device stage and the second follower frame supports the device stage near a second table side of the device stage.
- 12. (Original) The stage assembly of claim 11 wherein the stage mover assembly includes a first Y stage mover and a second Y stage mover and the follower frames are positioned between the first Y stage mover and the second Y stage mover.
- 13. (Original) The stage assembly of claim 9 wherein the first follower frame and the second follower frame support the device stage in a kinematic manner.

- 14. (Original) The stage assembly of claim 1 wherein the device stage includes a first table section and a second table section that is movable relative to the first table section to separate the device stage.
- 15. (Original) The stage assembly of claim 14 wherein each of the table sections retains at least one device.
- 16. (Original) The stage assembly of claim 1 further comprising a line that is connected to the device stage, the line being secured to the first follower frame.
- 17. (Original) The stage assembly of claim 16 wherein the line provides fluid to the device stage.
- 18. (Original) The stage assembly of claim 16 where the line carries electrical current.
 - 19. (Original) An exposure apparatus including the stage assembly of claim 1.
- 20. (Original) A device manufactured with the exposure apparatus according to claim 19.
- 21. (Original) A wafer on which an image has been formed by the exposure apparatus of claim 19.
- 22. (Original) A stage assembly that moves a device along an X axis and a Y axis, the stage assembly comprising:
 - a device stage that retains the device;
 - a stage mover assembly connected to the device stage, the stage mover assembly moving the device stage along the X axis and along the Y axis;
 - a first follower frame that supports the device stage along a Z axis; and

a first follower mover that moves the first follower frame along the Y axis substantially concurrently with the movement of the device stage along the Y axis.

- 23. (Original) The stage assembly of claim 22 further comprising a pair of opposed stage fluid bearings that support the device stage relative to the first follower frame and allow device stage to move along the X axis and along the Y axis relative to the first follower frame.
- 24. (Original) The stage assembly of claim 22 further comprising a first follower guide, a first pair of opposed, guide fluid bearings and a second pair of opposed, guide fluid bearings that support the first follower frame relative to the first follower guide along the X axis and the Z axis and allow for movement of the first follower frame relative to the first follower guide along the Y axis.
- 25. (Original) The stage assembly of claim 22 further comprising a second follower frame that supports the device stage along the Z axis, and a second follower mover that moves the second follower frame substantially concurrently with the device stage along the Y axis.
- 26. (Original) The stage assembly of 25 wherein the first follower frame supports the device stage near a first table side of the device stage and the second follower frame supports the device stage near a second table side of the device stage.
- 27. (Original) The stage assembly of claim 25 wherein the first follower frame and the second follower frame support the device stage in a kinematic manner.
- 28. (Original) The stage assembly of claim 22 wherein the device stage includes a first table section and a second table section that is movable relative to the first table section to separate the device stage.

- 29. (Original) The stage assembly of claim 28 wherein each of the table sections retains at least one device.
- 30. (Currently Amended) The stage assembly of claim 46 22 further comprising a line that is connected to the device stage, the line being secured to the first follower frame.
- 31. (Original) The stage assembly of claim 30 wherein the line provides fluid to the device stage.
- 32. (Original) The stage assembly of claim 30 where the line carries electrical current.
- 33. (Original) An exposure apparatus including the stage assembly of claim 22.
- 34. (Original) A device manufactured with the exposure apparatus according to claim 33.
- 35. (Original) A wafer on which an image has been formed by the exposure apparatus of claim 33.
- 36. (Currently Amended) A method for making a stage assembly that moves a device along a Y axis, the method comprising the steps of:

providing a device stage that retains the device;

connecting a stage mover assembly to the device stage, the stage mover assembly moving the device stage along the Y axis;

supporting the device stage along a Z axis with a first follower frame; and

connecting a first follower mover to the first follower frame, the first follower mover moving the first follower frame substantially concurrently with the movement of the device stage along the Y axis.

- 37. (Original) The method of claim 36 wherein the first follower mover moves the first follower frame substantially concurrently with the device stage along the Y axis.
- 38. (Original) The method of claim 36 wherein the step of supporting the device stage includes the step of providing a pair of opposed stage fluid bearings that support the device stage relative to the first follower frame and allow the device stage to move along an X axis relative to the first follower frame.
- 39. (Original) The method of claim 36 wherein the step of supporting the device stage includes the step of providing a first follower guide, a first pair of opposed, guide fluid bearings and a second pair of opposed, guide fluid bearings, the guide fluid bearings supporting the first follower frame relative to the first follower guide along an X axis and the Z axis and allowing for movement of the first follower frame relative to the first follower guide along the Y axis.
- 40. (Original) The method of claim 36 wherein the step of supporting the device stage includes the step of supporting the device stage near a first table side of the device stage with the first follower frame.
- 41. (Original) The method of claim 36 further comprising the step of supporting the device stage along the Z axis with a second follower frame.
- 42. (Original) The method of claim 41 further comprising the step of connecting a second follower mover to the second follower frame, the second follower mover moving the second follower frame substantially concurrently with the device stage along the Y axis.

- 43. (Original) The method of claim 41 wherein the first follower frame supports the device stage near a first table side of the device stage and the second follower frame supports the device stage near a second table side of the device stage.
- 44. (Original) The method of claim 41 wherein the first follower frame and the second follower frame support the device stage in a kinematic manner.
- 45. (Original) The method of claim 36 wherein the step of providing a device stage includes the step of providing a first table section and a second table section that is movable relative to the first table section to separate the device stage.
- 46. (Original) The method of claim 45 further comprising the steps of retaining a first device with the first table section and retaining a second device with the second table section.
- 47. (Original) The method of claim 36 further comprising the step of connecting a line from the first follower frame to the device stage.
- 48. (Original) The method of claim 47 wherein the step of connecting a line includes the step of the line providing fluid to the device table.
- 49. (Original) The method of claim 47 where the step of connecting a line includes the step of the line carries electrical current.
- 50. (Original) A method for making an exposure apparatus that forms an image on a wafer, the method comprising the steps of:

providing an irradiation apparatus that irradiates the wafer with radiation to form the image on the wafer; and

providing the stage assembly made by the method of claim 36.

- 51. (Original) A method of making a wafer utilizing the exposure apparatus made by the method of claim 50.
- 52. (Original) A method of making a device including at least the exposure process: wherein the exposure process utilizes the exposure apparatus made by the method of claim 50.

In the Drawings:

Please approve the replacement drawings submitted herewith which comply with 37 CFR §1.84.